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DATE: August 29, 2005

PTO IDENTIFIER: Application Number 10/817416
Patent Number

Inventor: Daniel J Goodman

MESSAGE TO: US Patent and Trademark Office

FAX NUMBER: (571) 273-8300

FROM: US NAVAL RESEARCH LABORATORY

Sally A. Ferrett

PHONE:

Attorney Dkt. #: 95855-US2

PAGES (Including Cover Sheet): 6

CONTENTS: Request for Correction of PAIR Database and Image File Wrapper
Printout of PAIR pages for 10/817,416

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PTO/SB/97 (09-04)

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Application No. (if known): 10/817416

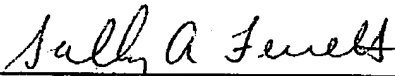
Attorney Docket No.: 95855-US2

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46,325

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Application No. 10/817,416
Attorney's Docket No. NC 95,855
Page 1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of)
GOODMAN et al.) Group Art Unit: 2685
Application No.: 10/817,416) Examiner: Nguyen, Duc M.
Filed: April 2, 2004) Confirmation No.: 3209
DUAL BAND SUPERHETERODYNE)
RECEIVER)

REQUEST FOR CORRECTION OF PAIR DATABASE AND IMAGE FILE
WRAPPER

Mail Stop: AMENDMENT
Commissioner for Patents
PO Box 1450
Alexandria, VA 22313-1450

Sir:

During a review of the above-captioned application, applicants noted that PAIR shows an IDS having a serial number 10/837,416 dated May 21, 2004 was entered in this application. The IDS was not submitted by the Applicants, and appears to have been incorrectly entered in the present application.

Applicants respectfully request that the IDS dated May 21, 2004 and having serial number 10/437,216 be removed from the electronic file for the present patent application.

A copy of the PAIR page is enclosed. In order to prevent additional confusion, a copy

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Attorney's Docket No. NC 95.855
Page 2

of the incorrectly entered IDS is not enclosed. However, should there be any questions, or
should the U.S. Patent and Trademark Office require a copy of the incorrectly entered IDS,
kindly contact the undersigned.

Respectfully Submitted,

Sally A. Ferrett
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August 29, 2005



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Search results as of: 8-23-2005:20:25:9 E.T.

Search results for application number: 10/817,416			
Application Number:	10/817,416	Customer Number:	26384
Filing or 371(c) Date:	04-02-2004	Status:	Non Final Action Mailed
Application Type:	Utility	Status Date:	07-28-2005
Examiner Name:	NGUYEN, DUC M	Location:	ELECTRONIC
Group Art Unit:	2685	Location Date:	-
Confirmation Number:	3209	Earliest Publication No:	-
Attorney Docket Number:	NC 95,855	Earliest Publication Date:	-
Class/ Sub-Class:	455/209	Patent Number:	-
First Named Inventor:	Daniel Goodman, Dunkirk, MD	Issue Date of Patent:	-
Title Of Invention:	Dual band superheterodyne receiver		

Search Options

Assignments
Continuity Data
Display References
Image File Wrapper
Publication Review

File History

Date	Contents Description
07-28-2005	Mall Non-Final Rejection
07-25-2005	Non-Final Rejection
05-17-2005	Receipt of Acknowledgment Letter
03-21-2005	IFW TSS Processing by Tech Center Complete
08-11-2004	Preliminary Amendment
05-21-2004	Reference capture on IDS
05-21-2004	Information Disclosure Statement (IDS) Filed
04-02-2004	Reference capture on IDS
04-02-2004	Information Disclosure Statement (IDS) Filed
03-17-2005	Case Docketed to Examiner in GAU

01-04-2005	Agency Referral Letter Mailed
01-03-2005	Agency Referral Letter Mailed
01-03-2005	Agency Referral Letter Mailed
12-21-2004	Referred by L&R for Third-Level Security Review. Agency Referral Letter Generated
12-21-2004	Referred by L&R for Third-Level Security Review. Agency Referral Letter Generated
12-21-2004	Referred by L&R for Third-Level Security Review. Agency Referral Letter Generated
12-21-2004	Intentionally Referred by OIPE or L&R
09-29-2004	Application Return from OIPE
09-29-2004	Application Return TO OIPE
09-29-2004	Application Return from OIPE
09-29-2004	Application Is Now Complete
08-11-2004	Additional Application Filing Fees
08-11-2004	Applicant has submitted new drawings to correct Corrected Papers problems
07-30-2004	Corrected Paper
07-08-2004	Pre-Exam Office Action Withdrawn
07-08-2004	Application Return TO OIPE
07-08-2004	Application Return from OIPE
07-08-2004	Application Is Now Complete
07-08-2004	Pre-Exam Office Action Withdrawn
07-08-2004	Application Return TO OIPE
07-07-2004	Application Return from OIPE
07-07-2004	Application Return TO OIPE
07-07-2004	Application Dispatched from OIPE
07-08-2004	Application Is Now Complete
06-21-2004	Cleared by L&R (LARS)
06-18-2004	Auto Referred by PALM Pre Exam
05-07-2004	Cleared by OIPE CSR
04-16-2004	IFW Scan & PACR Auto Security Review
04-02-2004	Initial Exam Team nn